


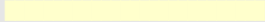


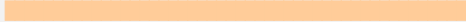


Supply Chain Management - Inventory Control - Multiple Choice Responses

How much facility square footage is dedicated to the storage of inventory?		Response Percent	Response Total
			29
	1,236		
	13,354		
	300		
	40,383		
	2,200		
	600		
	7,500		
	0		
	123,667		
	10,000		
	2,000		
	6,500		
	2,400		
	700		
	10		
	720		
	1,505,100		
	5,705		
	300,000		
	300,000		
	300		
	2,400		
	26,575		
	42,500		
	9,000		
	3,500		
	300		
	13,572		
	1,776		
Total # of respondents 30. Statistics based on 29 respondents; 0 filtered; 1 skipped.			

Statistics for question: How much facility square footage is dedicated to the storage of inventory?

Mean
1




What types of inventory does your Agency manage?		Response Percent	Response Total
Office Supplies		86.7%	26
Medical Supplies		26.7%	8
Laboratory Supplies		20%	6
Education Supplies		33.3%	10
Supplies Perishable Inventory		13.3%	4
Repair Parts		36.7%	11
Other (Please describe)		60%	18
Total # of respondents 30 . Statistics based on 30 respondents; 0 filtered; 0 skipped.			



What is the total value of your inventory?		Response Percent	Response Total
Total (\$)			29
	\$ 3,000		
	\$ 80,000		
	\$ 20,000		
	\$ 645,000		
	\$ 122,693		
	\$ 14,956,814		
	\$ 43,500		
	\$ 2,500		
	\$ 33,042,595		
	\$ 374,000		
	\$ 100,000		
	\$ 115,000		
	\$ 848,074		
	\$ 17,000		
	\$ 2,000		
	\$ 8,800		
	\$ 1,297,688		
	\$ 133,597		
	\$ 25,000,000		
	\$ 13,000,000		
	\$ 4,500		
	\$ 0		
	\$ 545,000		
	\$ 3,500,000		
	\$ 500,000		
	\$ 20,000		
	\$ 662,916		
	\$ 145,482		
	\$ 0		
Total # of respondents 30. Statistics based on 29 respondents; 0 filtered; 1 skipped.			

Statistics for question: What is the total value of your inventory?

Mean

1

What technique do you use to perform a physical inventory?		Response Percent	Response Total
Full		50%	14
Sample		14.3%	4
Both		35.7%	10
Comments			11
	FULL - QUARTERLY * SAMPLE - MONTHLY		
	Inventory list submitted by each site and CARS reports.		
	Random sample based upon classification of inventory types. More expensive or easily pilfered inventory is selected more frequently. 100% inventory counts performed if there are pre-defined "significant" differences.		
	cycle inventory		
	All items must be counted in the inventories.		
	No automation is used for inventory - all numbers are entered into the inventory PRO system, a commercial program used at DCLS.		
	see 7 above		
	Varies as to categorical supply & equipment items		
	Do not have an inventory system and do not have info you are requesting		
	Annually we are required to count our medical, dental, lab and pharmaceuticals and that is what is included above. We are not required to include office supplies.		
	see comment # 7		
Total # of respondents 30 . Statistics based on 28 respondents; 0 filtered; 2 skipped.			

Do you have a “just in time” supply chain management process? If yes, please describe.		Response Percent	Response Total
Yes		27.6%	8
No		72.4%	21
Comments			11
	STANDING PURCHASE ORDERS FOR YEARLY REQUIREMENTS		
	Inventory is ordered on an as needed basis		
	The contractor delivers requested items to VDOT just in time as specified by contract.		
	Orders are filled as requested by store locations		
	with our agency specific envelopes are ordered in quantities to get maximum cost savings but are delivered as required to save space and cost.		
	We have developed relationships with local auto parts suppliers who maintain stock of parts we regularly need.		
	Parks w/limited space make more frequent purchases.		
	We sometimes use "just in time"		
	Office supplies are ordered by division staff as needed and received the following day.		
	In house printing technology allows request to be filled as received. This decreases inventory levels significantly		
	Due to lack of storage this is presently done with a great deal of "starin" on limited admin. resources.		
Total # of respondents 30. Statistics based on 30 respondents; 0 filtered; 0 skipped.			